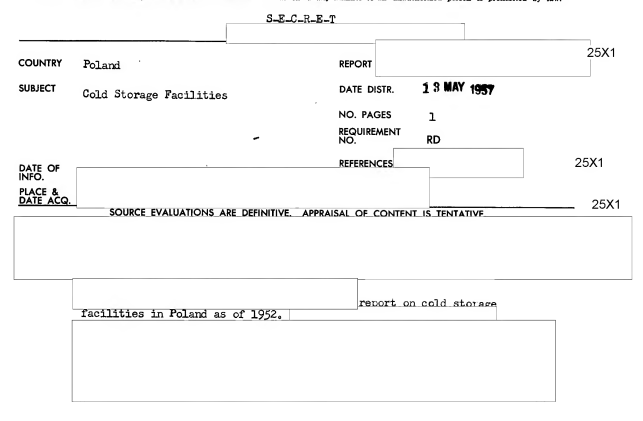
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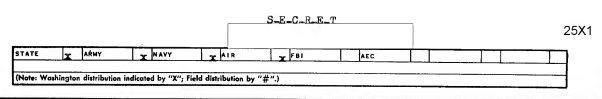
INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

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NFORMATION REPORT INFORMATION REPORT

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CO	UNT	KI:

Poland

SUBJECT:

Gold Storage Plants

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- 1. The cold storage construction agency (Practicide Budowy Chlodni Practyclowych), the only governmental institution active in this field in Poland, is subordinate to the Central Directorate of Industrial Construction (Centralny Zaraed Budownictua Practyclowego) at No. 4, Stalina Street, Warsaw. The agency employs a staff of about 200, and occupies a large three-story building at No. 161, Postanoov Slaskich Street, Wroclaw (Breelaw).
- 2. When establishing new cold storage plants, the agency contracts with building firms for the actual construction, but is directly responsible for the manufacture and installation of the refrigeration plants through three factories of its own. The agency also repairs cold storage machinery throughout the country.

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- 3. Following are the three plants which belong to the agency:
 - a. Zaklad Pomocniny No. 1, on Tarnogaj Street, Wreclaw, which is mainly emgaged in the manufacture of Magraewnice and Skraplacse.
 - b. Zaklad Pemocnicay No. 2 in Bytom, which produces refrigeration units and Zawory (?).
 - c. Enklad Pomocnicsy No. 3, also in Bytom, the agency's cappentry shop, has exclusive responsibility in this field for coal storage plants.

Rech of the plants is managed independently, with its own administrative and technical staff. Plant No. 1 employs eight engineers, and comprises 127 workers and clerical personnel. It comprises a production shop (Hala Zakladowa), a welding shop (Hala Spawalniesa), a motor pool of five trucks, and an office building. The production shop has the following mechanical equipment:

- a. Approximately 20 old lathes, Csech Wollmanns and German WOF machines.
- b. Three old German-made milling machines.
- c. Three of four electric sawing machines.
- 4. During the period 1948-1952 the agency set up new cold storage plants at the following locations:
 - a. The municipal slaughter house in Plock (1949), comprises

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four cooling chambers (Chlodnia & Komorowa), each with a storage capacity of 500 tons. The refrigeration plant, typical of all installations put up by the agency, can maintain a temperature of 8° below zero. (sic - presumably centigrade)

- b. The chemical works Gorsow 1 (?), situated 3-4 kms. from Opole off the Tarnowskie Gery highway (1950). This former German enterprise, which has its own railread line, has been considerably enlarged in recent years. The cold store comprises four cooling chambers.
- c. The cold storage plant at the Cel Wiskosa works in Jelenia
 Gora (1949-1952).was completed in 1952. It comprises eight
 refrigeration paits in four cooling chambers, with a total storage capacity of nearly 4,000 tons.
- d. At the municipal slaughter house in Chrsanow near Krakow. There two new refrigeration units were installed at two cooling chambers with a total storage capacity of approximately 500 tons.
- o. The slaughter house in Wroclaw, where the installation comprises four cooling chambers with a total storage capacity
 of some 4,000 tens. Six cooling chambers, partially underground and partially above street level, were installed on
 Traugutta Street, Wroclaw. Construction of this large plant,
 which has its own railroad connection took four years, and
 was completed in 1951. QUADET

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- f. At the municipal slaughter house in Zegan, with a total storage capacity of about 1,500 tons.
- 5. Plant No. 1 obtains pipes, sheet metal, and other raw materials in sufficient quantities from various Polish metallurgical works. Cork for insulation purposes, on the other hand, was in short supply; in 1951 the enterprise dispatched workers' teems to the village of Krmystowkice (between Zegan, Zary, and Zielonogera), where they succeeded in the course of two months in salwaging some 40 railroad carloads of cork from the installations of a former I.G. Farben plant. This material was subsequently processed into insulation sheeting by a factory in the Lesnica suburb of Wroclaw, which works exclusively for No. 1 refrigeration equipment plant.
- 6. The following personalities are known:

Stefan Kulessa was the director general of the	Stefan Kulesza was the director general of the	Edward Fialkowski	an expert refrigeration mechanic,	2
		is the technical m	ager of Plant No. 1.	2
		Stefan Kulesza	was the director general of the	
				2

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of the cold store	has been th	s personnel man	ager
Jersy Sawick	has been the supp		10
cold sterage cons	truction agency sine	1950.	
Wiersbicki, fm.,	was the di	rector general	
	construction agency		

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